

## State of Washington Application for a Water Right Please follow the attached instructions to avoid unnecessary delays.

SEP 2 1 2006

CK#1013 For Ecology Use
Jus 0k-86 9-21-06 0 d
Fee Paid 100
Date 4/21/06
1 0F2

lame US army	Corps of Eng	ineers	Home Tel:(_		
Mailing Address Po	Box 564		Work Tel:( <u>5</u>	541) 298 - 753	5
lity The Dalles	State OR 2	Zip+4 <u>97058</u>	9 +0564 FAX:(		
Section 2. CON	ΓACT - PERSON e	TO CALL	ABOUT THE A	APPLICATIO	N
Jame Tia Mou	isseau		Home Tel:(		
	Box 564				
City The Dalles	State OR 2	Zip+4 <u>97058</u>	8 +0564 FAX:(	541) 298 - 74	11
	nt Employee				/
The applicant requests a cubic feet per second of Plymouth TOESCRIPTION OF T	a permit to use not more  i) from a □ surface wat  by Use  THE PLACE OF USE	er source or	ground water source	(check only one) f	or the purpose(s)
Section 4. WAT  If SURFACE WATI  Name the water source	ennual quantity to be used or use is proposed for a subject to to the text of	d in acre-feet pe	er year: . 123	od of time that the v	
ufficient. Estimate a maximum ar  Check if the wate  From _  Section 4. WAT  If SURFACE WATI  Name the water source lake, etc. If unnamed, stream," etc.:	er use is proposed for a service to	d in acre-feet pershort-term projection, spring, ""unnamed	er year:	od of time that the vocation of time that the vocation of time that the vocation of the vocati	vater will be need
Section 4. WAT  Section 4. WAT  If SURFACE WATI  Name the water source lake, etc. If unnamed, stream," etc.:  Number of diversions  Source flows into (name of the stream)	er use is proposed for a service to	d in acre-feet pershort-term projection, spring, ""unnamed	er year: , 123 ect. Indicate the period  If GROUNDWATI  A permit is desired for	od of time that the vocation of time that the vocation of time that the vocation of the vocati	vater will be need
Section 4. WAT  If SURFACE WATI  Name the water source lake, etc. If unnamed, stream," etc.:  Number of diversions:  Source flows into (name of the stream).	er use is proposed for a service to	d in acre-feet pershort-term projection, spring, ""unnamed	er year: 123 ect. Indicate the period  If GROUNDWATI  A permit is desired for  Size & depth of well  450gpm	ER well (s):	vater will be need
Section 4. WAT  If SURFACE WATI  Name the water source lake, etc. If unnamed, stream," etc.:  Number of diversions:  Source flows into (name the north-sout)  LOCATION  Enter the north-sout)	ennual quantity to be used or use is proposed for a substitute of the second of the se	d in acre-feet pershort-term projection, spring, ""unnamed	er year: 123 ect. Indicate the period  If GROUNDWATI  A permit is desired for  Size & depth of well  450gpm	ER or well (s):	vater will be need
Section 4. WAT  Section 4. WAT  If SURFACE WATI  Name the water source lake, etc. If unnamed, stream," etc.:  Number of diversions:  Source flows into (name of the content	TER SOURCE  e and indicate if stream, write "unnamed spring  me of body of water):	d in acre-feet pershort-term projection, spring, ""unnamed	ect. Indicate the period ect. Indicate the per	ER or well (s):	l(s).
Section 4. WAT  Section 4. WAT  If SURFACE WATI  Name the water source lake, etc. If unnamed, stream," etc.:  Number of diversions:  Source flows into (name of the content	TER SOURCE  e and indicate if stream, write "unnamed spring  me of body of water):	d in acre-feet pershort-term projection, spring, ""unnamed	er year: 123 ect. Indicate the period  If GROUNDWATI  A permit is desired for  Size & depth of well  450 gpm  m the point of diver	ER or well os ion or withdrawa	vater will be need  l(s).  l(s).

Appl. No.: G4-35/06

Sec	tion 5. GENERAL WATER SYSTEM INFORMATION
A.	Name of system, if named: Plymouth Day Use
В.	Briefly describe your proposed water system. (See instructions.)  Existing day use recreation park, Seasonal
C.	Do you already have any water rights or claims associated with this property or system? ☐ YES ☒ NO PROVIDE DOCUMENTATION.
	etion 6. DOMESTIC / PUBLIC WATER SUPPLY SYSTEM INFORMATION ompleted for all domestic/public supply uses.)
A.	Number of "connections" requested: 5 Type of connection Recreational (Homes, Apartment, Recreational, etc.)
В.	Are you within the area of an approved water system?   Homes, Apartment, Recreational, etc.)  YES NO  If yes, explain why you are unable to connect to the system. Note: Regional water systems are identified by your County Health Department.
Com	aplete C. and D. only if the proposed water system will have fifteen or more connections.
C.	Do you have a current water system plan approved by the Washington State Department of Health?   If yes, when was it approved? Please attach the current approved version of your plan.
D.	Do you have an approved conservation plan?  If yes, when was it approved? Please attach the current approved version of your plan.
	ction 7. IRRIGATION/AGRICULTURAL/FARM INFORMATION complete for all irrigation and agriculture uses.)
A.	Total number of acres to be irrigated:
В.	List total number of acres for other specified agricultural uses:
	Use Acres Use Acres Use Acres
C.	Total number of acres to be covered by this application:
D.	Family Farm Act (Initiative Measure Number 59, November 3, 1977, as amended by Chapter 237, Laws of 2001)  Add up the acreage in which you have a controlling interest, including only:  ‡ Acreage irrigated under water rights acquired after December 8, 1977;  ‡ Acreage proposed to be irrigated under this application;  ‡ Acreage proposed to be irrigated under other pending application(s).
	<ol> <li>Is the combined acreage greater than 6000 acres?</li> <li>Do you have a controlling interest in a Family Farm Development Permit?</li> <li>If yes, enter permit no:</li> </ol>
E.	Farm uses:  Stockwater - Total # of animals Animal type (If dairy cattle, see below)  Dairy - # Milking # Non-milking

## Section 8. WATER STORAGE

Will you be using a dam, dike, or other structure to retain or store water?

☐ YES ☑ NO

NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point, and some portion of the storage will be above grade, you must also apply for a reservoir permit. You can get a reservoir permit application from the Department of Ecology.

## Section 9. DRIVING DIRECTIONS

Provide detailed driving instructions to the project site.

Located South of Kennewick, WA. Take I-82 to exit 131 (SR14). Travel west on SR14 1.5 miles to Plymouth Road. Turn south and go 1.5 miles to Christie Road. Turn right and go approximately .75 miles. Turn left on to Plymouth Day Use access road. Follow road to the day use area.

## Section 10. REQUIRED MAP

A. Attach a map of the project. (See instructions.)

Sec	ction 11. PROPERTY OWNERSHIP		
A.	Does the applicant own the land on which the water will be If no, explain the applicant's interest in the place of use and		XYES □ N dress(es) of the owner(s)
			1 12
В.	Does the applicant own the land on which the water source if If no, submit a copy of agreement:	s located?	Ø YES □ N
to pr moni	tify that the information above is true and accurate to the bocess my application, I grant staff from the Department of toring purposes. Even though I may have been assisted in toyees of the Department of Ecology, all responsibility for the	Ecology access to the site the preparation of the abo	for inspection and ve application by the
Appli	In Monseau icant (or authorized representative)	29 August 2 Date	2006
Sa	owner for place of use (if same as applicant, write "same")		8
Land	owner for place of use (if same as applicant, write "same")	Date	

We are returning your application for the following re	eason(s):	
Examination fee was not enclosed		APPLICANT PLEASE RETURN TO CASHIER, PO BOX 5128, LACEY, WA 98509-5128
Section number(s)incomplete	is/are	APPLICANT PLEASE RETURN TO THE APPROPRIATE REGIONAL OFFICE
Explanation:  Please provide the additional information requested (do		plication by

Use this page to continue your answers to any questions on the application. Please indicate section

number before answer.

Ecology is an Equal Opportunity and Affirmative Action employer.

To receive this document in alternative format, contact the Water Resources Program at (360) 407-6604 (Voice) or (360) 407-6006 (TDD).